

- 15.** An apparatus, comprising:
at least one processor; and
at least one memory including computer program code,
wherein the at least one memory and the computer program
code are configured to, with the at least one processor,
cause the apparatus at least to
identify a strong device to device communication based on
a report received from a device; and
determine whether to hand over at least one device based
on whether the at least one device is part of strong device
to device communication.
- 16.** The apparatus of claim **15**, wherein the apparatus is
configured to keep strong device to device communicators
under control of a same controlling node.
- 17.** The apparatus of claim **15**, wherein the at least one
memory and the computer program code are configured to,
with the at least one processor, cause the apparatus at least to
identify a controlling node associated with the strong device
to device communication.

18. The apparatus of claim **7**, wherein the at least one
memory and the computer program code are configured to,
with the at least one processor, cause the apparatus at least to
identify the control by inquiring of a network based on infor-
mation included in the report.

19. The apparatus of claim **15**, wherein the at least one
memory and the computer program code are configured to,
with the at least one processor, cause the apparatus at least to
trigger handover of the at least one device, based on the
determining, when handing over the device places more
strong device to device communications under a single con-
trolling node.

20. The apparatus of claim **19**, wherein the at least one
memory and the computer program code are configured to,
with the at least one processor, cause the apparatus at least to
confirm with a target controlling node that handing over the
device places more strong device to device communications
under the single controlling node, prior to commanding the at
least one device to hand over.

* * * * *